	· · · · · · · · · · · · · · · · · · ·	29/02-0	31
File Original and First Copy with Department of Ecology WATER WE	LL REPORT	Application No	_ , _
Second Copy — Owner's Copy Third Copy — Driller's Copy 992603 N STATE OF V	VASHINGTON	Permit No	
(1) OWNER: Name JACK LEUIS	Address 21214 96 W	Edinands, WN	98000
(2) LOCATION OF WELL: County Island		ec. 23 T.29 N. R.2	Ewm.
Bearing and distance from section or subdivision corner /320 N. IF	Viway 525 Sw	3	
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, show thickness of aquifers and the kind of	ina nature of the materia	u in each
(4) TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one en	try for each change of fo	TO
New well Method: Dug D Bored D	MATERIAL	PROM	
Deepened Cable Driven	VOP Soil	4	3
Reconditioned Rotary Detted	MARD PRA	.3	Ro
(5) DIMENSIONS: Diameter of well inches.	GABUELY CLAY	10	90
(5) DIMENSIONS: Diameter of well finches. Drilled 233 ft. Depth of completed well 233 ft.	SAUDY CARY	90	112
	CAY	1/2	138
(6) CONSTRUCTION DETAILS:	SANDY CAY	/38	152
Casing installed: 6" Diam from 0 ft. to 228 ft.	DIATY SAND	152	180
Threaded		<u>/8</u> 0 .	216
Welded Diam. from 11. 10	CHATER SAND	776	233
Perforations: Yes 🗆 No 🖻			
Type of perforator used			
SIZE of perforations in. by in. perforations from ft. to ft.			
perforations from the compensation perforations from the compensation to the compensation that the compensatio			
perforations from ft. to ft.			
Screens: Yes No O			
TRINLES I Model No. S. W.C.			
Diam. Slot size 15 from 225 ft. to 333 ft.			
Diam. Slot size from ft. to ft.			
Gravel packed: Yes No Size of gravel:			
Gravel placed from			
Surface seal: Yes No D To what depth? ft.			
Material used in seal NOSINI VIVII			
Did any strata contain unusable water? Yes 🗌 No 🗹 Type of water? Depth of strata			
Method of sealing strata off			
(7) PUMP: Manufacturer's Name Gould's Code pipe. Type: 4 56 1065 07412 HP.			
(8) WATER LEVELS: Land-surface elevation above mean sea level. 130 m.			
Static level 102 ft. below top of well Date 3-8-73			
Artesian pressure lbs. per square inch Date			
Artesian water is controlled by (Cap, valve, etc.)			
(0) WELL TESTS. Drawdown is amount water level is	der 20 %		S 19.75
lowered below static level	Work started FEB 2B 1975		197.5
Was a pump test made? Yes No I if yes, by whom? Yield: // gal./min. with // ft. drawdown after 2 hrs	WELL DRILLER'S STATEM	ENT:	
" " " " " " " " " " " " " " " " " " "	This well was drilled under my	jurisdiction and this	report is
0 0 0	true to the best of my knowledge	and belief.	
Recovery data (time taken as zero when pump turned off) (water level	I WAREL NO.	VIERE	
measured from well top to water level.	NAME (Person, firm, or corp	oration) (Type or p	orint)
1900 108 1903 102	A A LIABRE	WIN	•
1901 104'	. Address Communication	4770	
1902-1031		<i>'</i>	
Date of test 3-8-75	[Signed]	2601 (all Driller)	
Bailer test. SO gal/min, with 6 ft. drawdown after hrs	·	4/4 A	n 4/
Artesian flow	License No. 0/2 9	Date MAC E	7 _{, 19} /3
Temperature or water	- 1		

CAN MAKBOK GLOS Chines Ixiccens ACR SE 12 MAYER 12 HENJON IC 18. CLARLA SAND 376 DIATY SAND 180 151 7 AMDK CHY 138 ARTS CTRYS 135 //1 53 ? NEL CHIM Je1 30 4 24/2E/03/ N